Atty Dkt No.: ROC920020044US1

WHAT IS CLAIMED IS:

1. A method of providing access to data having a particular physical data representation, comprising:

providing, for a requesting entity, a query specification comprising a plurality of logical fields for defining an abstract query; and

providing mapping rules which map the plurality of logical fields to physical entities of the data.

- 2. The method of claim 1, wherein the abstract query comprises at least one selection criterion and a result specification.
- 3. The method of claim 1, further comprising:

issuing the abstract query by the requesting entity according to the query specification; and

transforming the abstract query into a query consistent with the particular physical data representation.

- 4. The method of claim 3, where the query consistent with the particular physical data representation is one of a SQL query and an XML query.
- 5. The method of claim 1, wherein the mapping rules comprise an access method for each of the plurality of logical fields.
- 6. The method of claim 5, wherein the access method describes a location of the physical entities of the data.
- 7. A method of accessing data having a particular physical data representation, comprising:

Atty Dkt No.: ROC920020044US1

issuing an abstract query by a requesting entity according to a query specification of the requesting entity; wherein the query specification provides a definition for the abstract query according to logical fields; and

transforming the abstract query into a query consistent with the particular physical data representation according to mapping rules which map the logical fields to physical entities of the data.

- 8. The method of claim 7, wherein the abstract query comprises at least one selection criterion and a result specification.
- 9. The method of claim 7, wherein the mapping rules comprise an access method for each logical field of the abstract query.
- 10. The method of claim 9, wherein the access method describes a physical location of the physical entities of the data.
- 11. A computer-readable medium containing a program which, when executed by a processor, performs an operation of providing access to data having a particular physical data representation, the program comprising:

a query specification for a requesting entity, the query specification comprising a plurality of logical fields for defining an abstract query; and

mapping rules which map the plurality of logical fields to physical entities of the data.

- 12. The computer-readable medium of claim 11, wherein the abstract query comprises at least one selection criterion and a result specification.
- 13. The computer-readable medium of claim 11, wherein the operation comprises issuing the abstract query by the requesting entity according to the query specification; and

Atty Dkt No.: ROC920020044US1

transforming the abstract query into a query consistent with the particular physical data representation.

- 14. The computer-readable medium of claim 13, where the query consistent with the particular physical data representation is one of a SQL query and an XML query.
- 15. The computer-readable medium of claim 11, wherein the mapping rules comprise an access method for each of the plurality of logical fields.
- 16. The computer-readable medium of claim 15, wherein the access method describes a location of the physical entities of the data.
- 17. A computer-readable medium containing a program which, when executed by a processor, performs an operation of accessing data having a particular physical data representation, the operation comprising:

issuing an abstract query by a requesting entity according to a query specification of the requesting entity; wherein the query specification provides a definition for the abstract query according to logical fields; and

transforming the abstract query into a query consistent with the particular physical data representation according to mapping rules which map the logical fields to physical entities of the data.

- 18. The computer-readable medium of claim 17, wherein the abstract query comprises at least one selection criterion and a result specification.
- 19. The computer-readable medium of claim 17, wherein the mapping rules comprise an access method for each logical field of the abstract query.
- 20. The computer-readable medium of claim 19, wherein the access method describes a physical location of the physical entities of the data.

F.

Atty Dkt No.: ROC920020044US1

21. A computer, comprising:

a memory containing at least (i) a requesting entity comprising a query specification providing a definition for an abstract query according to logical fields, (ii) a data repository abstraction component comprising mapping rules which map the logical fields to physical entities of data, and (iii) a runtime component for transforming the abstract query into a query consistent with the physical entities of data according to the mapping rules; and

a processor adapted to execute contents of the memory.

- 22. The computer of claim 21, further comprising a storage device containing the data.
- 23. The computer of claim 21, where the query consistent with the particular physical data representation is one of a SQL query and an XML query.
- 24. The computer of claim 21, wherein the abstract query comprises at least one selection criterion and a result specification.
- 25. The computer of claim 21, wherein the mapping rules comprise an access method for each of the plurality of logical fields.
- 26. The computer of claim 24, wherein the access method describes a location of the physical entities of the data.